

VACANCY NOTICE

Mission Control System Applications Engineer

EUMETSAT is Europe's meteorological satellite agency. Its role is to establish and operate meteorological satellites to monitor the weather and climate from space - 24 hours a day, 365 days a year. This information is supplied to the National Meteorological Services of the organisation's Member and Cooperating States in Europe, as well as other users worldwide.

EUMETSAT also operates several Copernicus missions on behalf of the European Union and provide data services to the Copernicus marine and atmospheric services and their users.

As an intergovernmental European Organisation, EUMETSAT has 30 Member States (Austria, Belgium, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, The Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom).

EUMETSAT is now inviting well qualified candidates from its Member States to apply for the following post:

POST: Mission Control System Applications Engineer

LOCATION: Darmstadt, Germany

**DURATION
OF INITIAL
CONTRACT:**

The initial contract will be of 4 years' duration, with subsequent 5 year contracts being awarded thereafter, subject to individual performance and organisation requirements. There is no limit to the amount of follow-up contracts a staff member can receive up to the EUMETSAT retirement age of 63 and there are certainly opportunities to establish a long career perspective at EUMETSAT.

BACKGROUND: Within the Mission Control Applications and Tools Competence Area (MCAT CA) of the Generic Systems and Infrastructure Division (GSI), the Mission Control System Applications Engineer is responsible for the engineering and maintenance of the Mission Control System software applications and related tools used across EUMETSAT's ground systems, including management of relevant support and service contracts.

DUTIES:

The main duties will be as follows:

- Perform the engineering and maintenance of Mission Control System (MCS) software applications and related tools;
- Manage all technical aspects of maintenance and support contracts with industry/service firms, including monitoring and controlling contractors' performance against agreed contractual terms and Service Level Agreements;
- Lead the definition and execution of maintenance procedures, lead reporting, correction of anomalies, handling of evolutions and improvement of maintenance processes and working practices;
- Interface with operational users of MCS software applications for anomaly investigation, definition of corrective and evolving activities and mid-term planning of maintenance tasks and deliveries;
- Support the development of new ground segment systems, through the specification of requirements, design, development and testing of MCS functions;
- Promote the adoption of generic and cost-efficient solutions for MCS applications across operational systems and in the development of future systems;
- Contribute to the maintenance and development of Mission Control System software application knowledge and skill-base within the competence area.

QUALIFICATIONS:

- University degree (or equivalent) in a relevant discipline (i.e. Software Engineering, Computer Science).

SKILLS AND EXPERIENCE:

- In depth knowledge and proven experience of:
 - Mission Control System functions consisting of: telemetry and telecommand processing chains, procedure and schedule automation, data archive, operations preparation and ground station interfaces;
 - Use and application of Mission Control Systems based on the MICONYS MCS software suite licensed by ESA;
- Proven experience in maintenance of large scale software systems in an operational 24h/day environment;
- Knowledge and demonstrated experience in:
 - Configuration control, integration and testing of complex Mission Control System software applications;

- Knowledge of spacecraft simulations functions and/or SIMULUS software suite licensed by ESA and/or DABYS product licensed by ESA would be an advantage;
 - Software development lifecycles with formal production and maintenance of technical documentation such as: Software Requirements Specifications (SRS), Architectural Design Documents (ADD) , Interface Control Document and Test Plans;
 - Software design methodologies (e.g. OOA/OOD), design languages (i.e. UML) and CASE tools;
 - Java and C++ programming languages and related development environments as well as open source solutions and technologies;
- Strong planning, analysis and presentation skills, coupled with a high-degree of interpersonal awareness and experience coordinating engineering team activities.

The official languages of EUMETSAT are English and French. Candidates must be able to work effectively in English and have some knowledge of French.

CLOSING DATE: 24 June 2018

Interviews are tentatively scheduled for week 33/2018.

Applications in English or French should be sent via our online form (attaching curriculum vitae and covering letter quoting Reference VN(18)42) at

www.eumetsat.int

This post is graded A2/A4 on the EUMETSAT salary scales. The minimum basic salary for this post is EURO 5,443.81 per month (net of internal tax) which may be negotiable on the basis of skills and experience. The salary scale provides for increments on the anniversary of taking up employment, and scales are reviewed by the EUMETSAT Council with effect from 1 January each year. In addition to basic salary, EUMETSAT offers attractive benefits. Further information, including salary details, is available on the EUMETSAT web site.

EUMETSAT is committed to providing an equal opportunities work environment for men and women.

Please note that only nationals of EUMETSAT Member States may apply. The EUMETSAT Convention requires that Staff shall be recruited on the basis of their qualifications, account being taken of the international character of EUMETSAT. EUMETSAT does not operate a nationality quota system but, in recruiting Staff members, the geographical distribution will be taken into account.